



Replacement Sheet

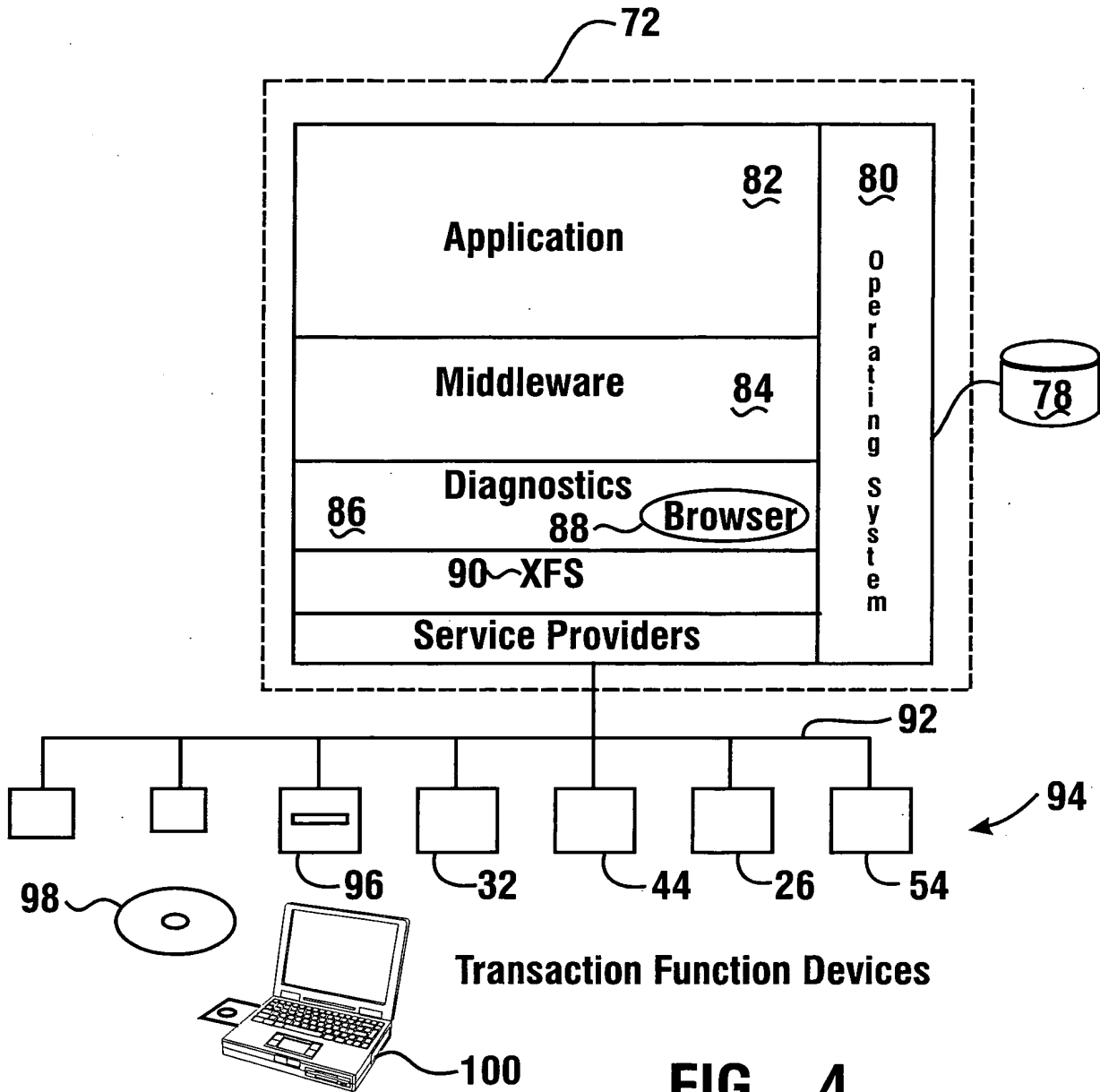
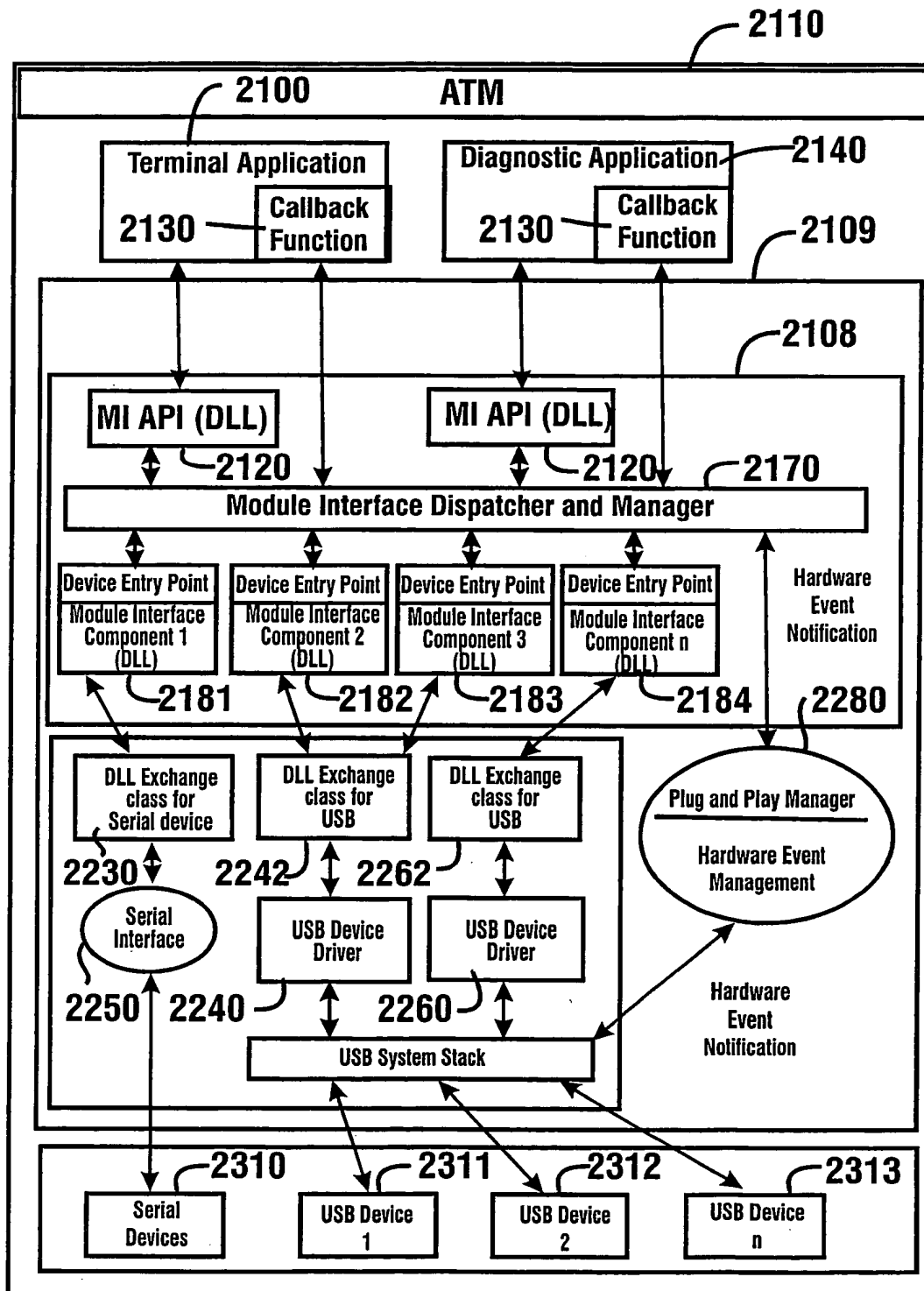
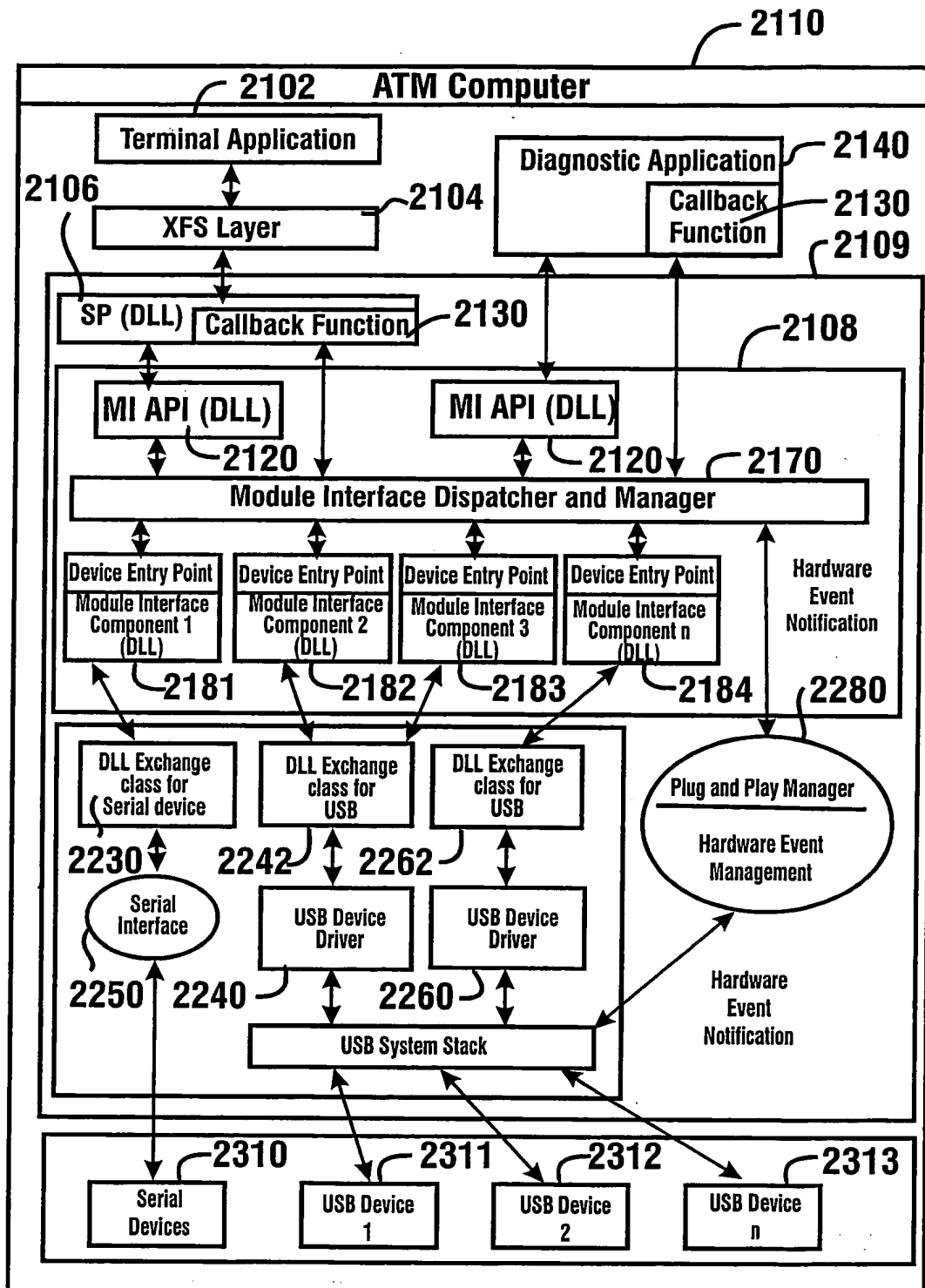


FIG. 4

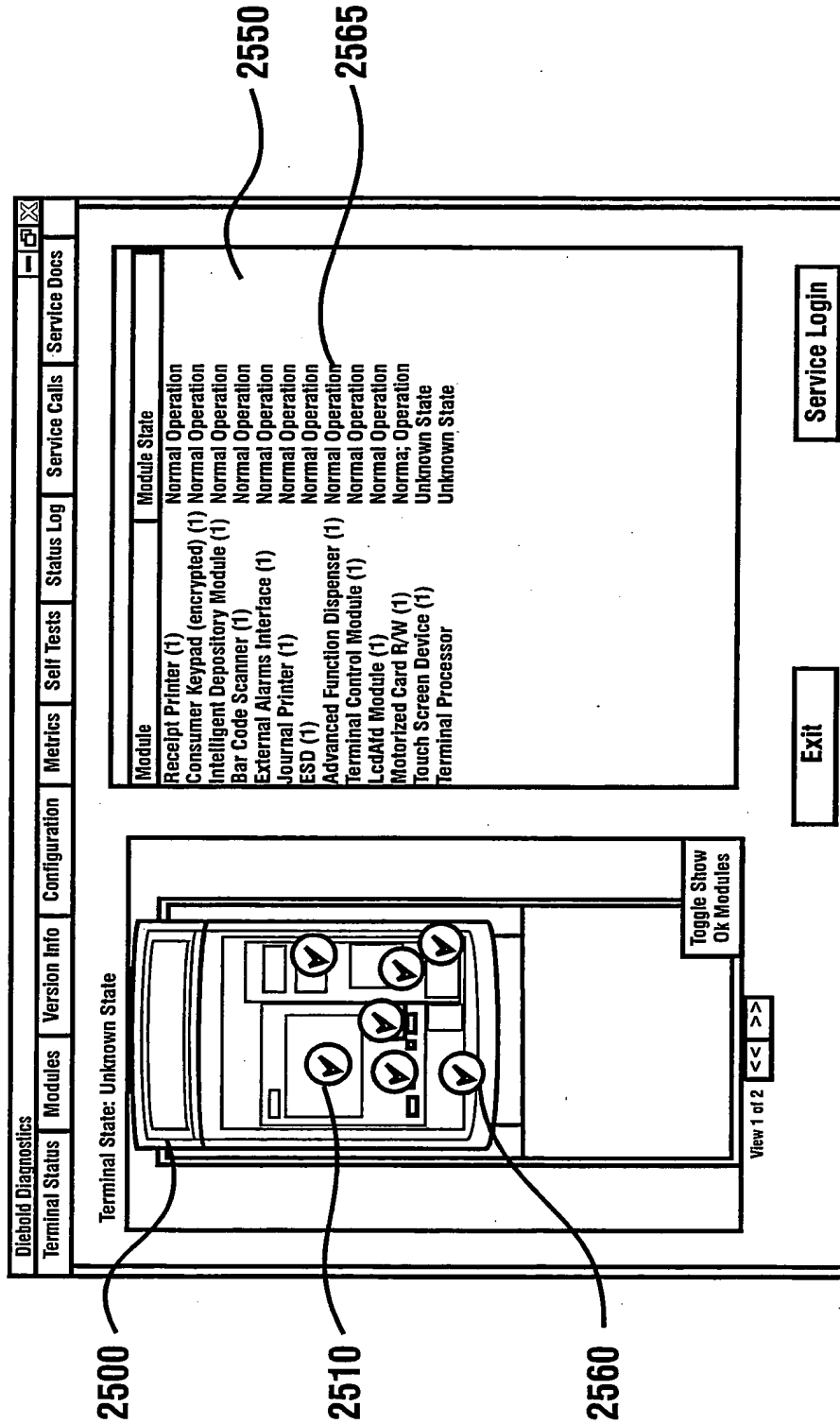


**Fig. 17**



**Fig. 18**

# Replacement Sheet



**Fig. 19**

# Replacement Sheet

Terminal Status

Modules

Version Info

Configuration

Metrics

Self Tests

Status Log

Service Calls

Service Docs

Status & Tests

Service Calls

Status Log

Version Info

Configuration

Metrics

Service Docs

Firmware Downloads

Advanced Function Dispenser (1): Normal Operation

Toggle Show Ok Statuses

Module Tests and Commands:

Reset Test  
Self Test  
Sensor State Test  
Firmware Download  
Lead Through Test  
SelfAFD Communication  
Get Cassette Information  
Calibrate  
Generate Engineering Data (DAQ) Test  
Diverter Test  
Exit Shutter Test  
Last Assert Test  
Motor Test  
Push Plate Test  
Transport Test  
Tray Test

Run Test

View 1 of 1

Component	Status
<input checked="" type="checkbox"/> USB Result	OK
<input checked="" type="checkbox"/> Security Result	OK
<input checked="" type="checkbox"/> Module	All module functions available
<input checked="" type="checkbox"/> CCA board	0X000
<input checked="" type="checkbox"/> Status	OK
<input checked="" type="checkbox"/> Dispense Transaction	OK
<input checked="" type="checkbox"/> Stacker Sensor Condition	OK
<input checked="" type="checkbox"/> Dispense Transaction	OK

%

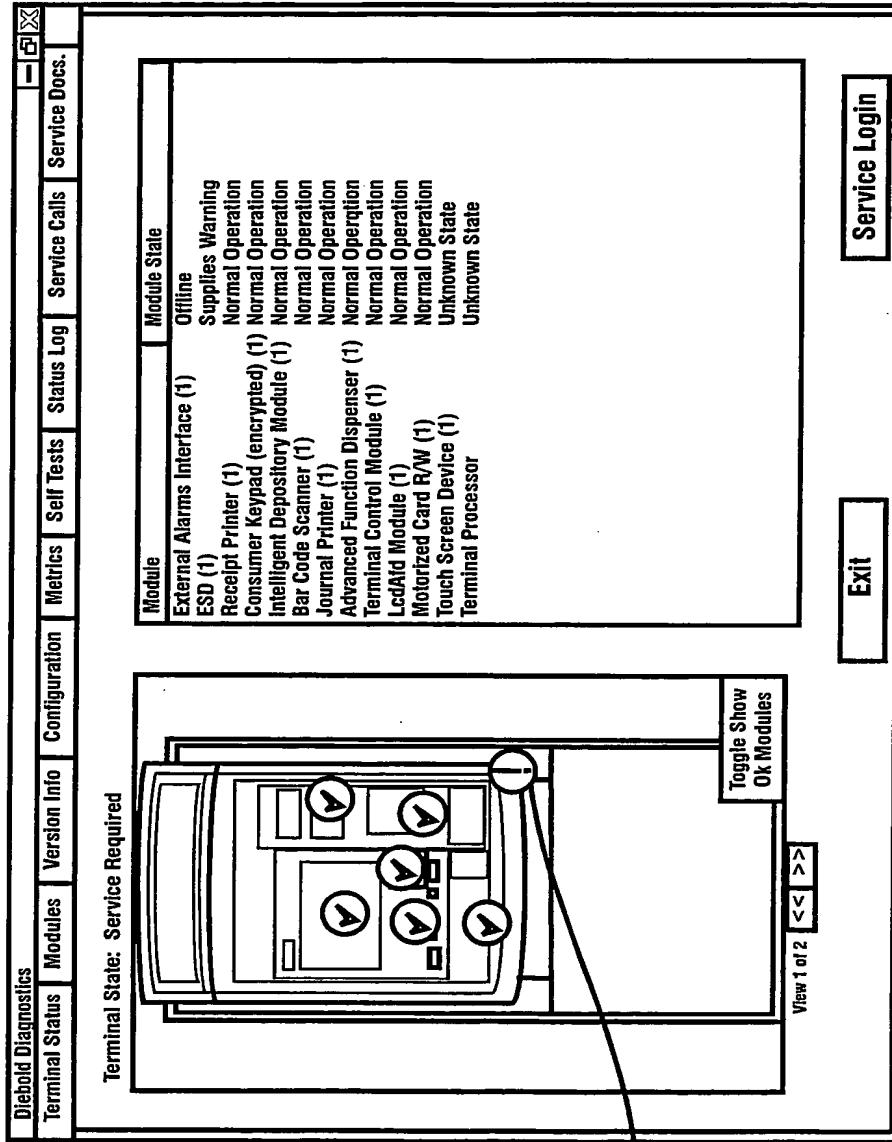
Recovery Action {Cassette 4: 0x0002}

Click on bitfield values:

2590

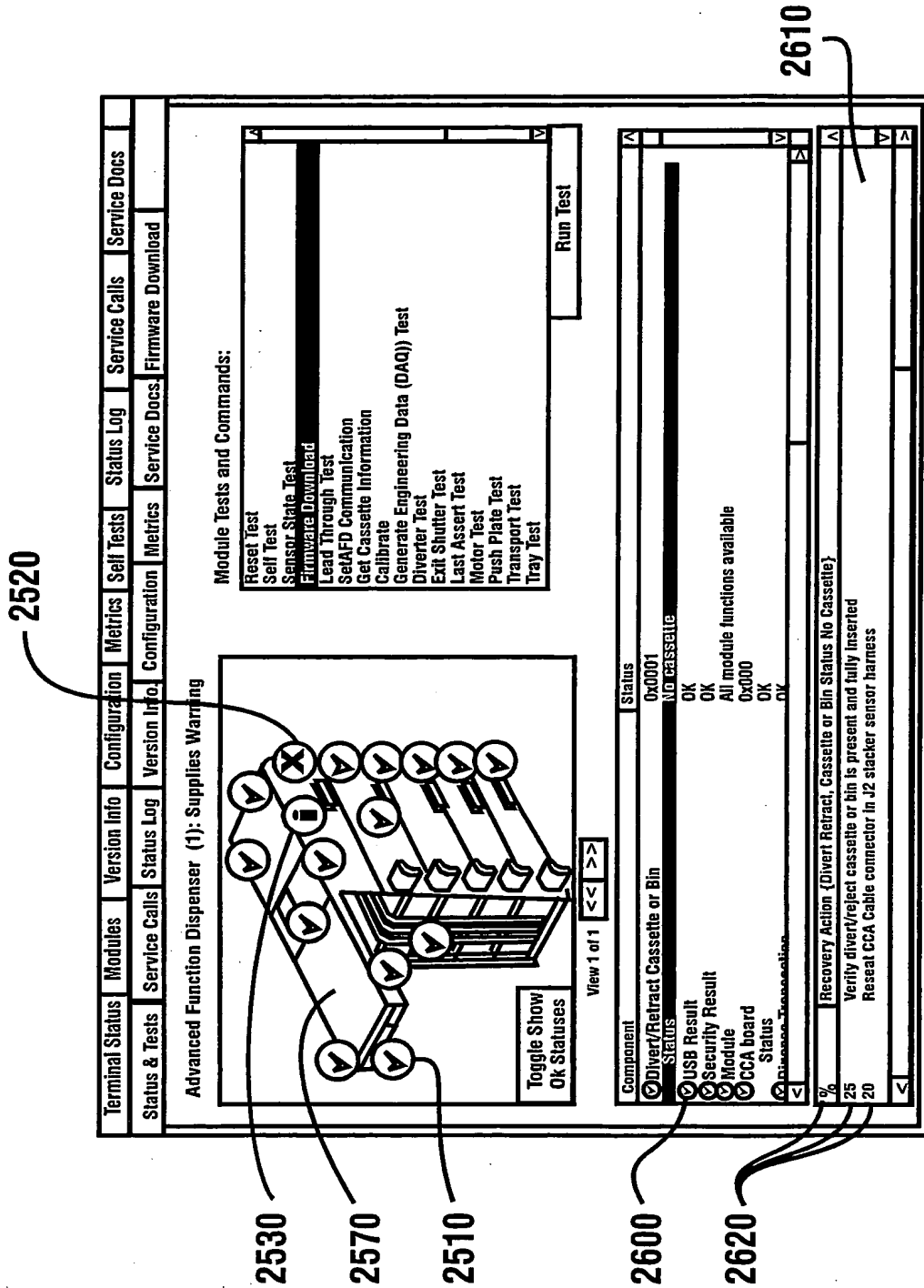
2570

**Fig. 20**



**Fig. 21**

2540



**Fig. 22**

Module Tests and Commands		
Reset Test		^
Self Test		
Sensor State Test		
Firmware Download		v
Lead through Test		
Set AFD Communication		
Get Cassette Information		
Calibrate		
Generate Engineering Data (DAQ) Test		
Diverter Test		
Exit Shutter Test		
Last Assert Test		
Motor Test		
Push Plate Test		
Transport Test		
Tray Test		

**Fig. 23**

Diebold Diagnostics

Terminal Status

Modules

Version Info

Configuration

Metrics

Self Tests

Status Log

Service Calls

Service Docs

Status & Tests

Service Calls

Status Log

Version Info

Configuration

Metrics

Service Docs

Address: D:\Techpos\BOOKSTM200001\001\1030001\html\S5173002

Back

Forward

Home

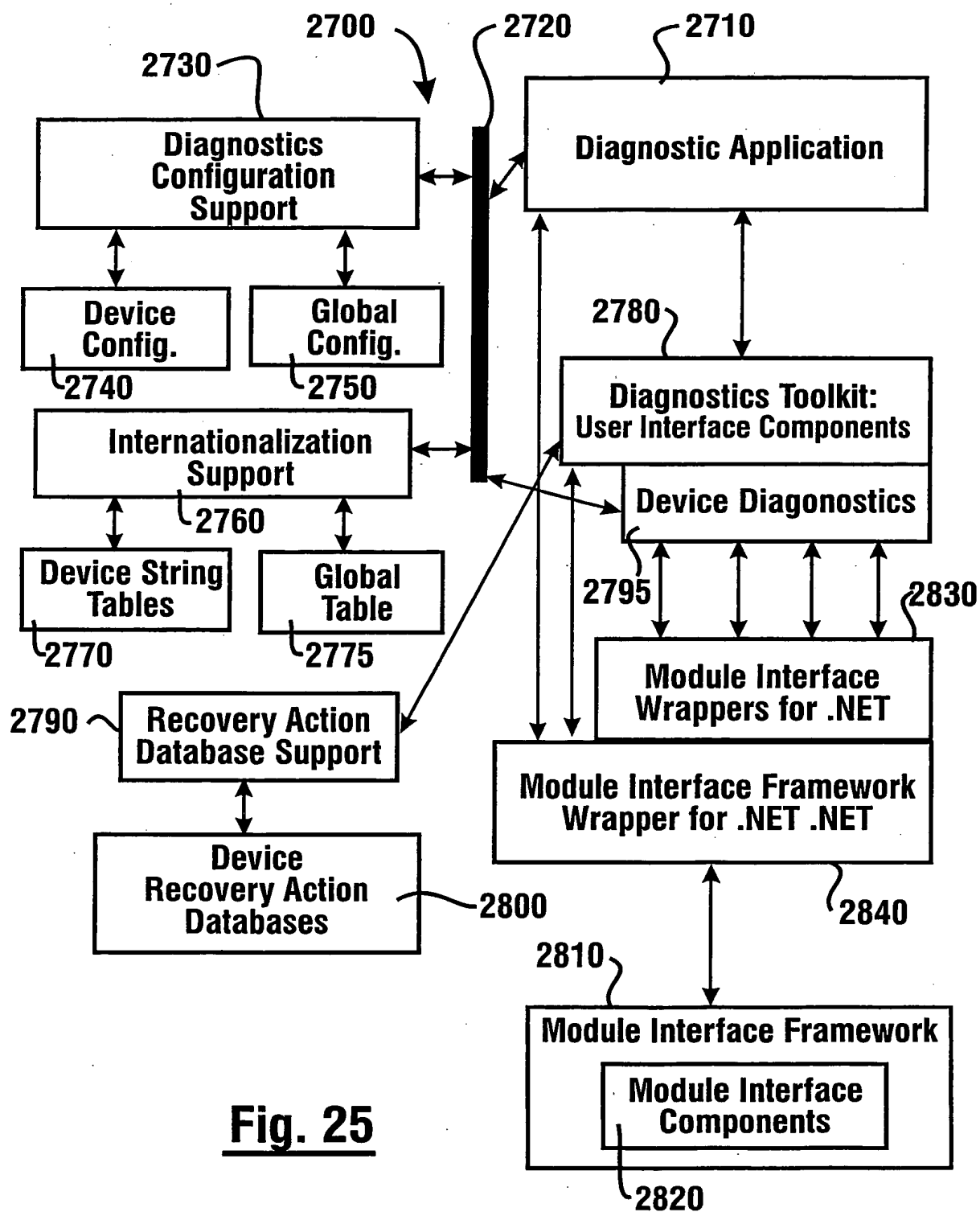
Go

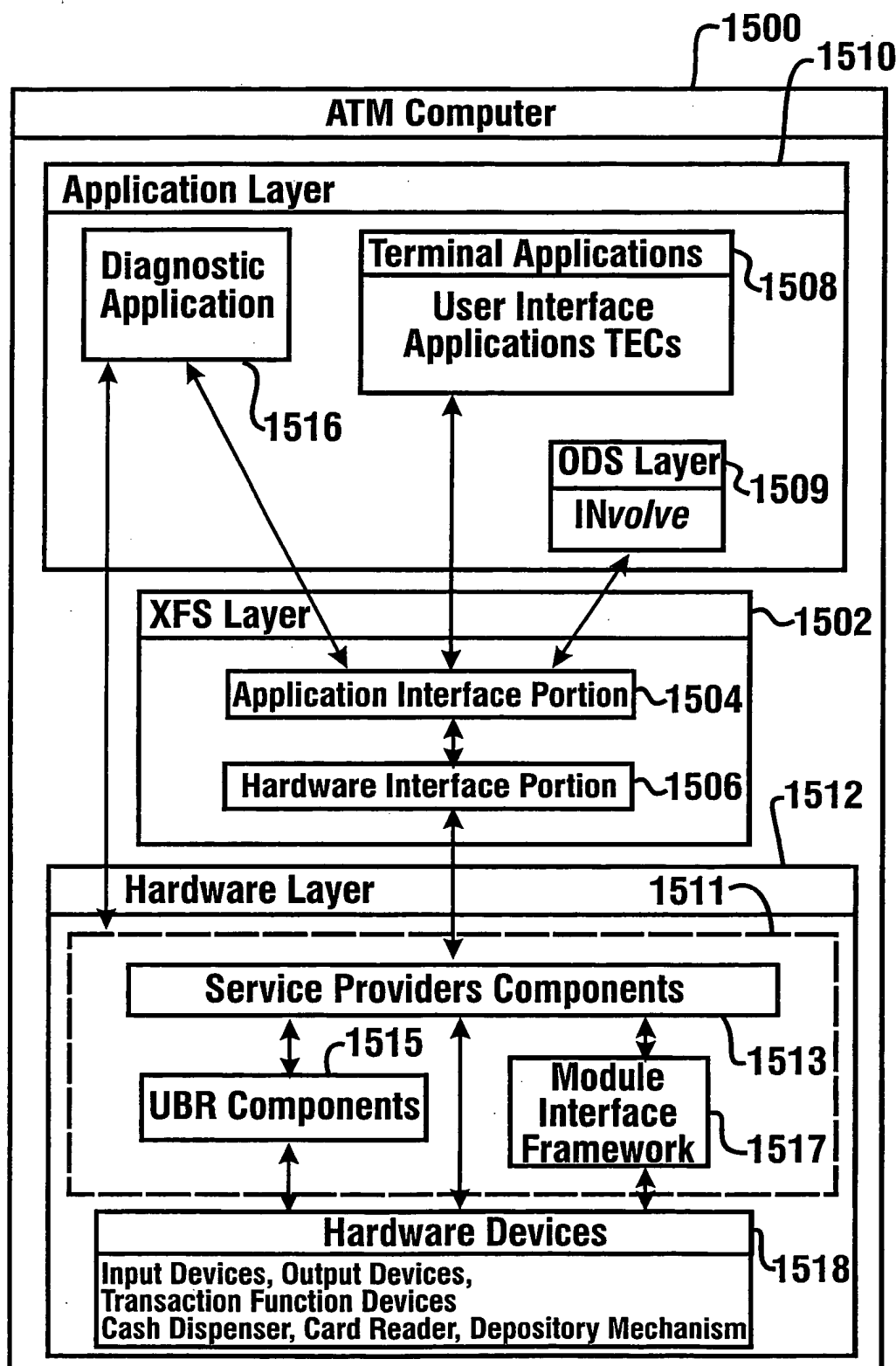
### 4.1.2 Replacement

To replace the fascia plate, reverse the removal procedure.  
Grease the gate with Diebold lubricant (PN 16-003082-000A) before

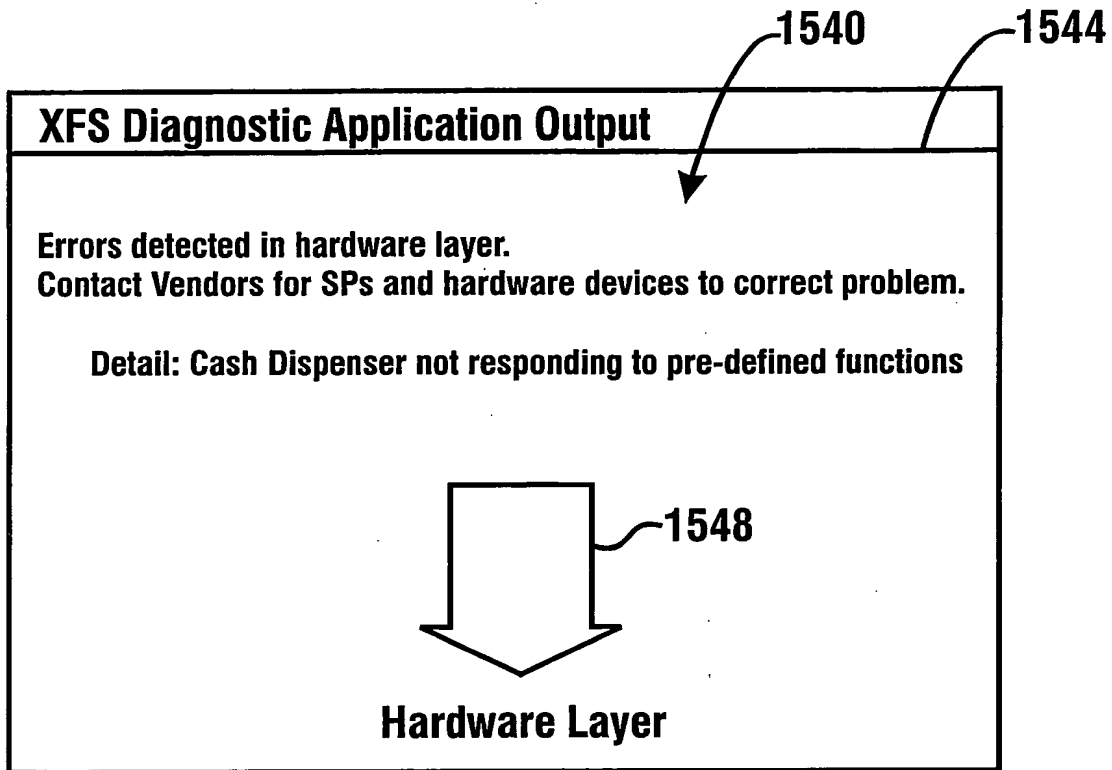
Figure 4-1 Removing the Lead-through Indicator and Exit

**Fig. 24**

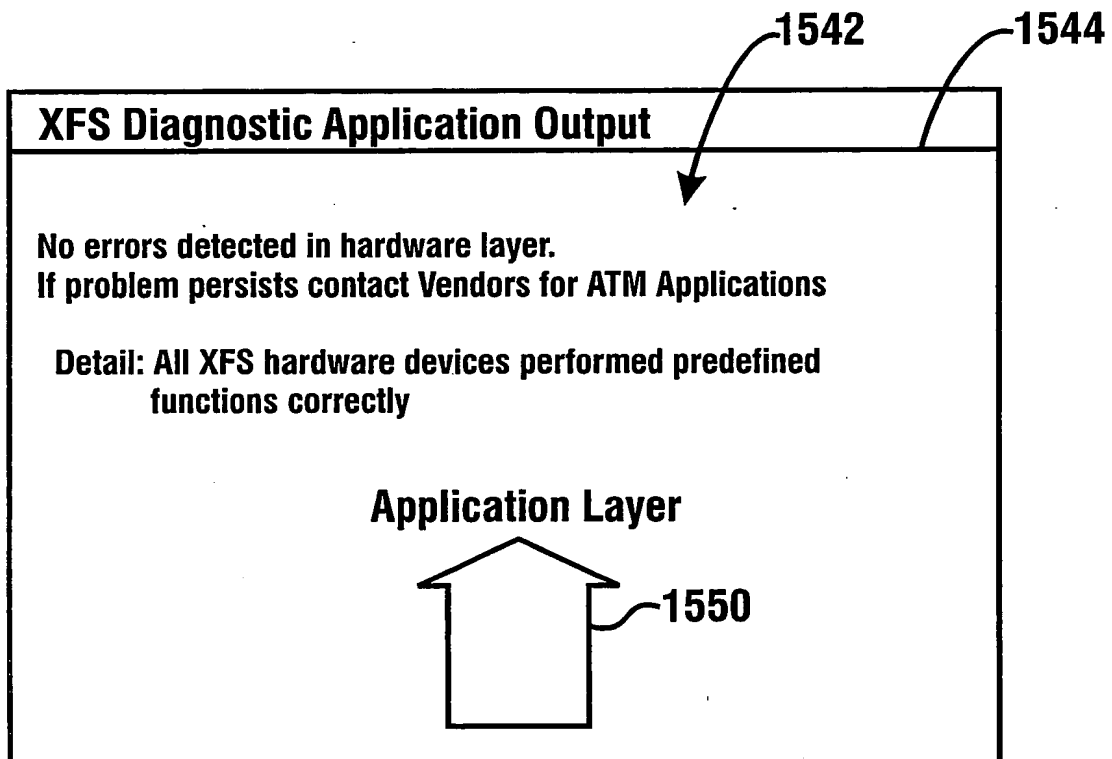




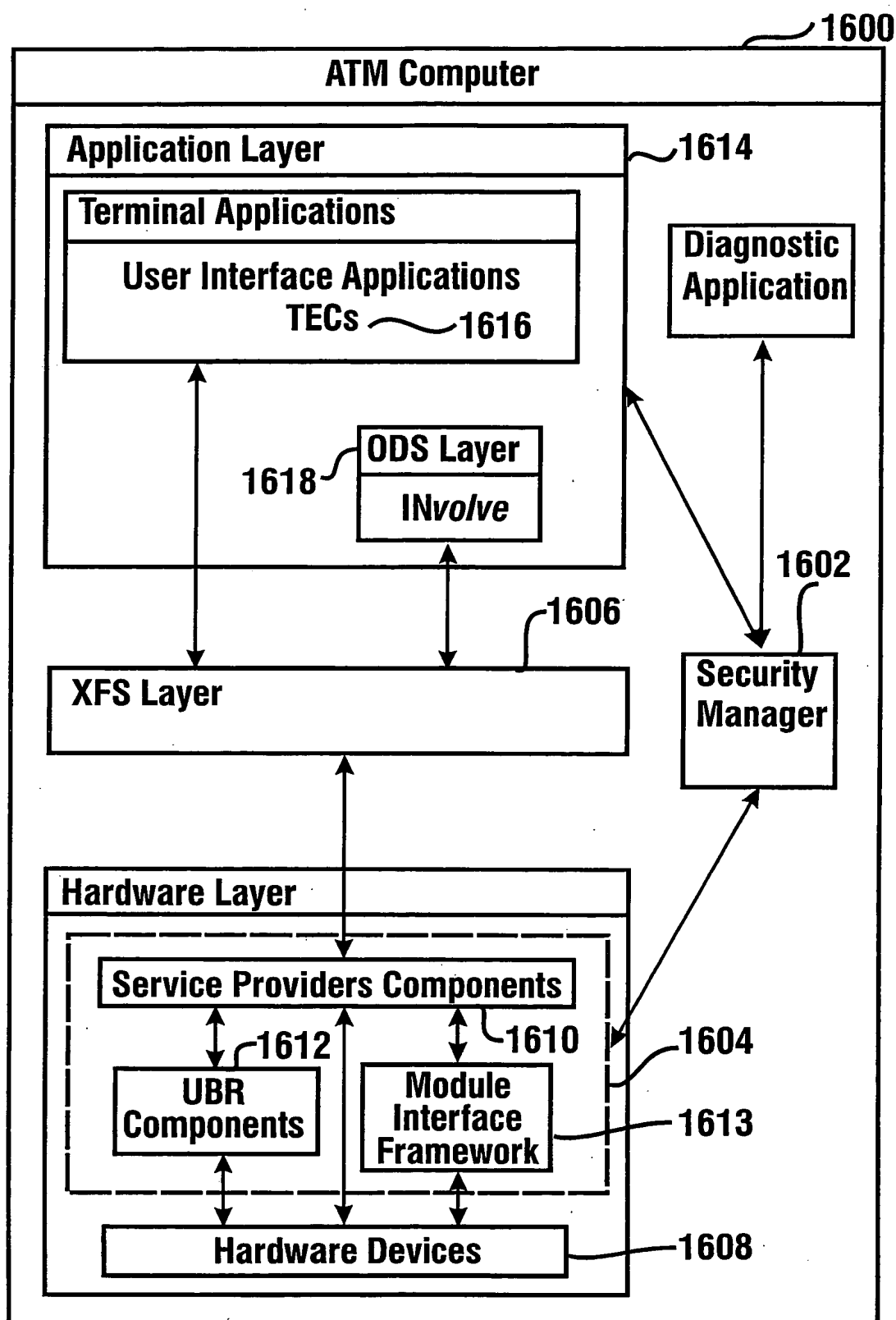
**Fig. 30**



**Fig. 31**



**Fig. 32**



**Fig. 33**